

Amendments to the Claims

1-6. (Cancelled)

7. (Original) A method of separately dispensing a first automobile finish product and a second automobile finish product, comprising the steps of:

    providing a base;

    providing a first storage tank on the base to hold the first automobile finish product;

    providing a second storage tank on the base to hold the second automobile finish product;

    placing each said storage tank in fluid communication with a source of pressurized air;

    providing a first spray gun;

    providing a second spray gun;

    placing each said spray gun in fluid communication with both the source of pressurized air and a respective storage tank; and

    selectively operating a desired spray gun to dispense a desired automobile finish product.

8. (Original) The method of claim 7, further comprising the step of rotatably mounting ground engaging wheels on the base.

9. (Original) The method of claim 7, wherein each said automobile finish product is chosen from the group consisting of: a tire treatment; a paint treatment; and a windshield treatment.

10. (Original) The method of claim 7, wherein the source of pressurized air is provided on the base.

11. (Original) The method of claim 7, further comprising the step of operatively connecting a respective pressure gauge to each said storage tank.

12. (Original) The method of claim 9, wherein the product is dispensed on an automobile after the automobile has gone through a tunnel of an in-line car wash.

13-18. (Cancelled)

19. (Original) An apparatus for applying automobile finish products to an automobile, comprising:

    a base;

    an air compressor on the base;

    first and second storage tanks on the base, wherein different automobile finish products are stored inside respective storage tanks, and the air compressor is operatively connected to at least one of the storage tanks; and

    first and second spray guns, wherein the spray guns are operatively connected to respective storage tanks.

20. (Original) The apparatus of claim 19, wherein the air compressor is separately connected to each of the storage tanks and each of the spray guns.

21. (Original) The apparatus of claim 19, wherein ground engaging wheels are rotatably mounted on the base.

22. (Original) The apparatus of claim 19, wherein the air compressor is operatively connected to an air storage tank and a pressure regulator.

23. (Original) The apparatus of claim 19, wherein the automobile finish products are selected from the group consisting of: a tire treatment; a paint treatment; and a windshield treatment.

24. (Original) The apparatus of claim 23, wherein the apparatus is positioned proximate an exit of a tunnel of a car wash.

25. (Original) An apparatus for applying automobile finish products to an automobile, comprising:

    a base;

    an air compressor on the base;

    first, second and third storage tanks on the base, wherein different automobile finish products are stored inside respective storage tanks, and the air compressor is operatively connected to at least one of the storage tanks; and

    first, second and third spray guns, wherein the spray guns are operatively connected to respective storage tanks and the automobile finish products are selected from the group consisting of: a tire treatment; a paint treatment; and a windshield treatment.

26. (Original) The apparatus of claim 25, wherein the apparatus is positioned proximate an exit of a tunnel of a car wash.